1A	Handle via	TOP SECRET IDEALIST/TACKLE
	Sometor by Busin Omy	COMOR-D-25/15
NRO RE	/IEW COMPLETED	12 December 1962
	MEMORANDUM FOR:	Committee on Overhead Reconnaissance
	SUBJECT:	Recommendation for TACKLE Missions
. •		
		consideration of COMOR at its meeting on
Α	13 December is a draft	paper submitted by the CIA Representative,
		25
;		James Q. Reber Chairman
		Committee on Overhead Reconnaissance
-	l Attachment Subject paper	
	• 10	
	Copies 2, 3State TCC	
^ .		
A	4DIA	
•	4DIA	
•	4DIA 5, 6, 7, 8DIA TCO 9OACSI TC 10ONI TCO 11, 12AFCIN TC	
•	4DIA	
•	4DIA 5, 6, 7, 8DIA TCO 9OACSI TC 10ONI TCO 11, 12AFCIN TC 13, 14NSA TCO	
•	4DIA 5, 6, 7, 8DIA TCO 9OACSI TC 10ONI TCO 11, 12AFCIN TC 13, 14NSA TCO	
•	4DIA 5, 6, 7, 8DIA TCO 9OACSI TC 10ONI TCO 11, 12AFCIN TC 13, 14NSA TCO	

ase 2002/10/16 : CIA-RDP63-00313A000500030037-4

		Approved For Relea	
25X1A		Jonatha win	

dandle via Control System

COMOR-D-25/15

12 December 1982

MEMORAI - MINOR: Chair sao. United States Intelligence courd

SUBJECT: Record endation for TACNIE Houses

BACKCROUE.

- A recommendation is contained in paragraph 7. The remaining TACILLE Mission for which approval has been given is for South China. This mission is specifically designed to cover any military build-up pertinent to North Vietnam and Laos. Missions to cover the Szechwan Basin and the Taiwan Strait area have been approved in principle.
- The Committee on Overhead Reconnaissance considers 2. that with the successful accomplishment of the North Korean mission, South China is still the primary larget. However, the weather pattern . in the area suggests that we may too long delay coverage of other important targets if we hold a mission until we stand a 75 per cent chance of obtaining good photography of the South China border and the pentional access routes and military installations. 25X1A

			20/(1/
	2.	.4875-62	25X1
groft og læs	·	Mande da Soutod Britis	

Approved For Release 2002/10/16: CIA-RDP63-00313A000500030037-4

25X1D 25X1A Handle via TOP SECRET IDEALIST/TACKLE Control System Unly COMOR-D-25/15

CONCLUSION

COMOR concludes that since each of the three areas 5. described above, South China, the Szechwan Basin and the Taiwan Strait coast of Communist China pose peculiar weather problems, the order of coverage should be dependent on this factor. Unless multiple missions are approved, successful coverage of any of the three areas will require a 75 per cent probability of clear weather over the area designated. In the case of South China, a specific track has been approved by the Special Group. As stated above, the Szechwan Basin is roughly defined as lying between Chungking, Cheugtu, and Ipin; but

25X1A 25X1A IDEALIST/TACKLE Approved For Release 2002/10/16: CIA-RDP63-90313A000500030037Approved For Release 2002/10/16 : CIA-RDP63-00313A000500030037-4

25X1A

Handle	via	
Control	System	Only

TOP SECRET IDEALIST/TACKLE

COMOR-D-25/15

a greater area should be searched. At present a shallow mission from Swatow to Ninghsien should be adequate for the Taiwan Strait coverage.

The final factor considered by COMOR is that these three targets lie within different weather areas. In other words, COMOR concludes it would be most unlikely to find acceptable weather at more than one area within two or three days so it is unlikely that South China would be missed while the Taiwan Strait or the Szechwan Basin were being covered.

RECOMMENDATION

7. COMOR recommends that the Szechwan Basin and the Taiwan Strait coastal area be added to the South China approval and that the order of coverage be determined by the availability of 75 per cent good weather in each of the three areas, bearing in mind the order of pricirty (South China, Szechwan Basin, Taiwan Strait) should weather break in more than one area.

4

	4875-62	25X1
DEALIST/TACKLE TOP SECRET	Handle via Control System Only	25X1

Approved For Release 2002/10/16: CIA-RDP63-00313A000500030037-4

25X1A

Mandie via Control System Only

TOP SECRET
IDEALIST/TACKLE

COMOR-D-25/15

Copies

1-DCI TCO

16--DCI TCO for USIB/S

17, 18--DIR NPKC

19--C/CMA/PAD(NPMC)

20--C/DMD/NPIC

21--LS/CIA/PAD(NPIC)

22-- TSO CIA

23-DEI TCO

24--OCI TCO

25, 26--OSI TCO

27--ORR TCO

28--DDP TCO

29--DDR TCO

30--AD/OSA

31--Intel/OSA

32--SO/OSA

33--RI/OSA

34-37--C/SRS/DDR

5

-4875-62

25X1A

IDEALIST/TACKLE Handle via

TOP SHOWED Control System Only

25X1A